L	Hits	Search Text	DB	Time stamp
Number				<u>*</u>
1	156257	acetonitrile sa,e HPLC	USPAT;	2004/06/18
2	19771	acetonitrile same HPLC	US-PGPUB USPAT;	10:02 2004/06/18
2	19//1	aceconicilie same nenc	US-PGPUB	10:02
3	19771	acetonitrile same HPLC	USPAT;	2004/06/18
		7777	US-PGPUB	10:02
4	10504	acetonitrile same HPLC same gradient	USPAT; US-PGPUB	2004/06/18
5	10504	acetonitrile same "HPLC" same gradient	USPAT;	2004/06/18
		-	US-PGPUB	10:03
6	1751	acetonitrile same "HPLC" same gradient	USPAT; US-PGPUB	2004/06/18
7	35	same "reversed phase" acetonitrile same "HPLC" same gradient	USPAT;	2004/06/18
'		same "reversed phase" same cation adj	US-PGPUB	10:06
		exchange	0.5	
8	10	acetonitrile same "HPLC" same gradient	USPAT;	2004/06/18
		same "reversed phase" same cation adj exchange and "mass spectrometry"	US-PGPUB	10:07
-	106	peptide adj ester same (synthesis or	USPAT;	2004/06/17
		preparation)	US-PGPUB	09:54
-	84	peptide adj ester same (synthesis or	USPAT; US-PGPUB	2004/06/15 16:36
_	51	preparation) and alcohol peptide adj ester same (synthesis or	USPAT;	2004/06/15
		preparation) and alcohol and \$nM	US-PGPUB	16:37
-	51	peptide adj ester same (synthesis or	USPAT;	2004/06/15
		preparation) and (aminothanol or triakyl alcohol) and \$nM	US-PGPUB	16:39
_	84	peptide adj ester same (synthesis or	USPAT;	2004/06/15
		preparation) and (aminothanol or triakyl	US-PGPUB	16:39
		alcohol)	IIGDAM -	2004/06/15
1 -	51	peptide adj ester same (synthesis or preparation) and (aminoethanol or	USPAT; US-PGPUB	2004/06/15
1		triakyl alcohol) and \$nM		
-	1	peptide adj ester same (synthesis or	USPAT;	2004/06/16
1		preparation) and (aminoethanol or	US-PGPUB	14:51
_	57	triakyl adj alcohol) and \$nM peptide adj ester same (synthesis or	USPAT;	2004/06/15
	"	preparation) and (methanol or ethanol)	US-PGPUB	16:44
		and \$nM	HCDAE.	2004/06/26
-	1	372380.ap.	USPAT; US-PGPUB	2004/06/16
_	0	"methanolic adj Hydrochloric adj acid"	USPAT;	2004/06/16
		and peptide adj ester	US-PGPUB	10:18
-	0	"methanolic adj \$ " and peptide adj ester	USPAT; US-PGPUB	2004/06/16
_	48141	esterification	USPAT;	2004/06/16
			US-PGPUB	10:19
-	1071	esterification same peptide	USPAT;	2004/06/16
_	205	acidic adj alcohol	US-PGPUB USPAT;	10:19
	203	acture aug arconor	US-PGPUB	10:20
_	1	(acidic adj alcohol) and (esterification	USPAT;	2004/06/16
	2	same peptide) peptide adj ester same (synthesis or	US-PGPUB USPAT;	10:20 2004/06/16
-	4	preparation and	US-PGPUB	14:54
		triakyl)		
-	106	1 1 1 1	USPAT;	2004/06/16
_	106	preparation) peptide adj ester same (synthesis or	US-PGPUB USPAT;	14:59 2004/06/16
		preparation or esterfication)	US-PGPUB	15:00
-	123	peptide adj ester same (synthesis or	USPAT;	2004/06/16
_	8745	preparation or esterification) peptide adj ester same (synthesis or	US-PGPUB USPAT;	15:01 2004/06/16
-	0/43	preparation or	US-PGPUB	15:01
		esterification) diazomethane		
_	11	peptide adj ester same (synthesis or	USPAT;	2004/06/16
		preparation or esterification) and diazomethane	US-PGPUB	15:01
_	100	peptide same esterification and	USPAT;	2004/06/17
	<u></u>	diazomethane	US-PGPUB	09:58

Search History 6/18/04 11:04:59 AM Page 1

-	14	peptide same esterification same	USPAT;	2004/06/17
		diazomethane	US-PGPUB	09:55
_	84426	peptide same esterification and	USPAT;	2004/06/17
		diazomethane sequencing	US-PGPUB	09:58
-	7		USPAT;	2004/06/17
	İ	diazomethane and sequencing	US-PGPUB	09:59
_	1	peptide same esterification same	USPAT;	2004/06/17
		diazomethane and sequencing	US-PGPUB	09:59
-	3	peptide same "methyl ester" same	USPAT;	2004/06/17
		diazomethane and sequencing	US-PGPUB	10:00
, –	47	"methyl ester" same diazomethane and	USPAT;	2004/06/17
		sequencing	US-PGPUB	10:01
-	263	"methyl ester" same diazomethane and	USPAT;	2004/06/17
		spectrometry	US-PGPUB	10:01
_	112592	peptide "methyl ester" same diazomethane	USPAT;	2004/06/17
		and spectrometry	US-PGPUB	10:02
-	135	peptide and "methyl ester" same	USPAT;	2004/06/17
		diazomethane and spectrometry	US-PGPUB	10:02
-	5	peptide same "methyl ester" same	USPAT;	2004/06/17
		diazomethane and spectrometry	US-PGPUB	10:02
_	18	"methyl ester" same diazomethane same	USPAT;	2004/06/17
		spectrometry	US-PGPUB	10:06
_	11	peptide and "methyl ester" same	USPAT;	2004/06/17
		diazomethane same spectrometry	US-PGPUB	10:07
_	20	peptide same "methyl ester" same	USPAT;	2004/06/17
		diazomethane	US-PGPUB	10:08
_	3	748793.ap.	USPAT;	2004/06/17
		-	US-PGPUB	14:26
_	3	748783.ap.	USPAT;	2004/06/17
		•	US-PGPUB	14:15
_	4	528603.ap.	USPAT;	2004/06/17
		•	US-PGPUB	14:33
_	389200	528603.ap. and methyl ester	USPAT;	2004/06/17
			US-PGPUB	14:33
_	0	528603.ap. and methyl adj ester	USPAT;	2004/06/17
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	14:33
_	1	528603.ap. and ester\$	USPAT;	2004/06/17
	_	•	US-PGPUB	14:34